

microsoft.public.windows.server.sbs: Re: VPN works, sort of I guess, maybe?

## Re: VPN works, sort of I guess, maybe?

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Hi R,

I don't think you should have the domain2.local in your dns suffix list on your vpn client.

How are you trying to connect to other hosts, and what are these other hosts? Servers, workstations? You know that you can use RWW for that, right?

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Regards,

Marina

Microsoft SBS-MVP

"R Stovall" <[richard-at-shuffle-daht-.com](mailto:richard-at-shuffle-daht-.com)> schreef in bericht  
news:686F6B5B-054D-463C-A1FD-78E3128A29BA@microsoft.com...

> Hi,

>

> Is the built-in PPTP VPN in SBS 2003 supposed to be a host-to-host solution

> or one which allows a client to all resources on the protected LAN. I am  
> able to access the SBS2003 server via the VPN, but I cannot connect to any  
> other hosts on the network.

>

> Here is the result of ipconfig /all on the client with the VPN connected  
> (with domain information edited):

>

> Windows IP Configuration

> Host Name . . . . . : server  
> Primary Dns Suffix . . . . . : domain1.local  
> Node Type . . . . . : Hybrid  
> IP Routing Enabled. . . . . : No  
> WINS Proxy Enabled. . . . . : No  
> DNS Suffix Search List. . . . . : domain1.local  
> domain2.local

>

> Ethernet adapter Server Local Area Connection:

> Connection-specific DNS Suffix . : domain1.local  
> Description . . . . . : 3Com EtherLink XL 10/100 PCI TX NIC  
> (3C905B-TX)  
> Physical Address. . . . . : 00-10-5A-62-A3-F8  
> DHCP Enabled. . . . . : No  
> IP Address. . . . . : 192.168.1.254  
> Subnet Mask . . . . . : 255.255.255.0  
> Default Gateway . . . . . : 192.168.1.10  
> DNS Servers . . . . . : 192.168.1.254

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> Primary WINS Server . . . . . : 192.168.1.254
>
> PPP adapter Connect to Small Business Server:
> Connection-specific DNS Suffix . : domain2.local
> Description . . . . . : WAN (PPP/SLIP) Interface
> Physical Address. . . . . : 00-53-45-00-00-00
> DHCP Enabled. . . . . : No
> IP Address. . . . . : 192.168.0.235
> Subnet Mask . . . . . : 255.255.255.255
> Default Gateway . . . . . : 192.168.0.235
> DNS Servers . . . . . : 192.168.0.201
> Primary WINS Server . . . . . : 192.168.0.201
>
> I can connect to the remote server in any manner I wish. I cannot get
past
> it, however, to other hosts. Is this the way it is supposed to be
> (host-to-host) with no routing? I just assumed that the SBS VPN would
allow
> authenticated clients access into the whole network.
>
> If it matters, the SBS server is Premium Edition WITHOUT ISA installed.
>
> Thanks,
>
> RS
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